

MAP ZOOMING DISPLAY METHOD AND ITS MAP ZOOMING DISPLAY DEVICE, AND COMPUTER FOR MAP ZOOMING DISPLAY DEVICE

B1

Patent number: JP11065430
 Publication date: 1999-03-05
 Inventor: SHISHIKURA KENICHI
 Applicant: MATSUSHITA ELECTRIC IND CO LTD
 Classification:
 - International: G09B29/00; G08G1/0969
 - european:
 Application number: JP19970222309 19970819
 Priority number(s):

Abstract of JP11065430

PROBLEM TO BE SOLVED: To enable a high-speed, continuous zooming display of a map (continuous enlargement or reduction) when the map is displayed.

SOLUTION: The device is equipped with a map data base 43 consisting of maps having scale levels at, for example, double-scale intervals, an expanding process means 40 which has two map drawing areas 44A and 44B, i.e., an area where a display map is drawn and an area where a preread map is drawn on a memory 44 and expands image data when transferring the display map to a VRAM, an expansion rate calculating means 49 which determines the expansion rate of the image data, a scale level judging means 46 which judges the scale level of a map (preread map) considered to be needed next as a display map from the direction of zooming (continuous enlargement or reduction), a map dividing and drawing means 47 which divides the preread map into rectangular areas and draws them, and a display map switching means 48 which judges which of the two map drawing areas the map to be displayed is drawn in and takes image information of the map out.

